## CLAIM AMENDMENTS

(original) A surface layer, comprising: 1.

a substrate element;

CAPATOLINA TOO the a plurality of layers, of which one layer is a transition layer to the substrate element;

wherein the surface layer includes a ceramic layer containing a chemically bonded metal, and wherein the substrate element is a metallic substrate element; and

wherein the transition layer contains intermetallic phases comprising the metal of the substrate element and the metal of the ceramic layer.

- (original) The surface layer according to Claim 1, wherein the 2. ceramic layer comprises an oxide ceramic.
- 3. (original) The surface layer according to Claim 1, wherein the ceramic layer comprises at least one of a titanium-containing and siliconcontaining oxide ceramic.
- (original) The surface layer according to Claim 2, wherein the 4. ceramic layer comprises at least one of a titanium-containing and siliconcontaining oxide ceramic.
- (original) The surface layer according to Claim 1, wherein the 5. substrate element comprises an alloy material based on at least one of aluminum and iron.

- 6. (original) The surface layer according to Claim 2, wherein the substrate element comprises an alloy material based on at least one of aluminum and iron.
- 7. (original) The surface layer according to Claim 3, wherein the substrate element comprises an alloy material based on at least one of aluminum and iron.
- 8. (original) The surface layer according to Claim 1, wherein the transition layer contains aluminum titanates and aluminum oxide.
- 9. (original) The surface layer according to Claim 2, wherein the transition layer contains aluminum titanates and aluminum oxide.
- 10. (original) The surface layer according to Claim 3, wherein the transition layer contains aluminum titanates and aluminum oxide.
- 11. (original) The surface layer according to Claim 5, wherein the transition layer contains aluminum titanates and aluminum oxide.
- 12. (withdrawn) A process for producing a surface layer comprised of a plurality of layers, of which one layer is a transition layer to a substrate element, the process comprising the acts of:

applying a ceramic layer to a metallic substrate element;

causing a reaction between the metal of the substrate element and the ceramic layer by introducing energy; and

producing, during said reaction, a transition layer containing intermetallic phases.

- ✓ 14. (withdrawn) The process according to Claim 12, wherein energy is introduced via at least one of an infrared heating source, a laser, and an induction heat source.

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16. (new) A surface layer, comprising:

a substrate element;

a plurality of layers, of which one layer is a transition layer to the substrate element;

wherein the surface layer includes a ceramic layer containing a chemically bonded metal, and wherein the substrate element comprises aluminum; and

wherein the transition layer contains intermetallic phases comprising the metal of the substrate element and the metal of the ceramic layer.